New Mexico - Aztec Field Office FY 2003 Ranking Criteria Worksheet - Irrigated Cropland __ Farm No.____ Tract No.____ CMS Field No's.____ Date_ Applicant Tribal Land Non-Tribal Land Preliminary Rating Final Rating ____ 1. Water Quantity - 70 Potential Points Irrigation Efficiency - Use FIRS to Evaluate Benchmark After Potential % of Area in Contract % of Area in Contract After **Points Points Points** Efficiency before Treatment Treatment 1-20% 21-30% 10 31-40% 20 41-50% 30 51-60% 40 61-70% 50 71-80% 60 >80% 70 **Total** 1. Water Quantity 2. Water Quality - 75 Potential Points A. Surface Water Pollutants - 40 Points Maximum There is a probability that runoff water from irrigated fields contains sediment, salt, pesticides, and/or nutrients (or other associated chemicals). Treatment is needed to prevent these pollutants from entering live waters, or re-entering a shared irrigation system. Points will be awarded based on distance from the end of field to the nearest live waters or re-entry point into a shared irrigation system. If there is no run-off, after points will be 0. Distance of Surface Run-Off to Live Water Points Benchmark After <100 Ft. 40 0 101 - 500 Ft. 30 0 0 501 - 1,320 Ft. 20 1,320 - 2,640 Ft. 0 10 >2,640 Ft. 5 0 Total 0 A. Surface Water B. Ground Water Pollutants - 35 Points Maximum There is a probability that irrigation water containing salt, pesticides, and/or nutrients (or other associated chemicals) is leaching into the ground water. Treatment is needed to prevent these pollutants from contaminating ground water, through leaching and direct return flow into wells. Points to be awarded based on depth to the water table, or Depth to Water Table Points Benchmark After 1 - 10 Ft or elimination of any direct discharge into ground water. 35 0 0 10 - 50 Ft. 25 50 -100 Ft. 15 0 >100 Ft. 5 0

Total

B. Ground Water

0

New Mexico - Aztec Field Office					
	FY 2003 Ranking Criteria	a Worksheet - Irriga	ted Crop	land	
Applicant	Farm No		-		
	Non-Tribal Land				
3. Selected Conservation Practice(s) - 110 Potential Points					
	d in the ranking criteria and intended to be	e included in the conservation			
plan of operations must be cost-shared or have an incentive payment. Higher priority (value) should be given to those practices which address multiple resource concerns, are cost effective, and have longer life spans. Use the Quality Criteria in the FOTG to establish the practices that have an impact on the identified resource concern.			Potential Points	Percent of need to be installed.	Points
Soil Erosion					
		rigation Land Landleveling (464	10		ļ
Water Quality					
		Irrigation Land Leveling(464)	20		<u></u>
	Water Quantity				 I
			<u> </u>		
		Irrigation Land Leveling (464)	20		
Irrigation System - Sprinkler (442)					
		LEPA	30		<u> </u>
		LESA	20		
Air					
Diameter					
Plants Post Management (Novieus Wood Central) (F0F)			30		<u> </u>
Pest Management (Noxious Weed Control) (595) Animals			30		<u></u>
	Allinaio		<u> </u>		
	3. Select	ed Conservation Practices	Total		
		rations - 40 Potential Po			A \$6.000
	suggested, not required, criteria. If there a nend based on LWG advice, please include		Potential	Benchmark	After
Wants to recomm	end based on EVVO advice, please include	e mem nere.	Points		Points
A At risk species	s are in the area and the contract will enha	ance habitat for the species.	20	0	
	this land could have a beneficial impact or	-	20	0	
C. Treatment of this land could enhance the benefits of an active sec. 319 project.			N/A	0	
D. This land is within a proposed sec. 319 project.			N/A	0	
			<u> </u>		
		4. Other Considerations	Total	0	
Designated Cor	nservationist	Date			